

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/686,549

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 6/30/2006

Time: 11:54:19

PALM INTRANET**Inventor Information for 10/686549**

Inventor Name	City	State/Country
JENSEN, JAMES O.	SUNNYVALE	CALIFORNIA
ESCUDERO, PAUL Q.	SUNNYVALE	CALIFORNIA
QUINTANA, REYNALDO J.	SUNNYVALE	CALIFORNIA
SWINEHART, CHARLES E.	SUNNYVALE	CALIFORNIA

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060052664 A1	US- PGPUB	20060309	43	Connector device for a controllable instrument	600/146	600/132; 600/152	Julian; Christopher A. et al.
US 20060009717 A1	US- PGPUB	20060112	17	CPR compression device and method	601/41	601/44	Hall; Gregory W. et al.
US 20050137611 A1	US- PGPUB	20050623		Methods and devices for maintaining surgically created channels in a body organ	606/108	604/8; 623/23.65	Escudero, Paul Quentin et al.
US 20050080364 A1	US- PGPUB	20050414		Lightweight electro-mechanical chest compression device	601/44		Jensen, James O. et al.
US 20050080363 A1	US- PGPUB	20050414		Temperature regulation system for automatic chest compression devices	601/44		Jensen, James O. et al.
US 20050080362 A1	US- PGPUB	20050414		Methods and devices for attaching a belt cartridge to a chest compression device	601/44		Quintana, Reynaldo J. et al.
US 20050080361 A1	US- PGPUB	20050414		Compression belt system for use with chest compression devices	601/44		Escudero, Paul Q. et al.
US 20050079166 A1	US- PGPUB	20050414		Self-contained heating unit and drug-supply unit employing same	424/122	424/124; 424/126	Damani, Ramesh et al.
US 20040234699 A1	US- PGPUB	20041125		Methods of controlling uniformity of substrate temperature and	427/421.1	427/428.01; 427/430.1	Hale, Ron L. et al.

				self-contained heating unit and drug-supply unit employing same				
US 20040099266 A1	US-PGPUB	20040527		Inhalation device for producing a drug aerosol	128/203.12	128/203.26	Cross, Stephen et al.	
US 20030209240 A1	US-PGPUB	20031113		Method and apparatus for vaporizing a compound	128/200.24		Hale, Ron L. et al.	
US 20030123613 A1	US-PGPUB	20030703		Phosphor imaging plate and cassette handling system	378/146		Evans, Wayne et al.	
US 20030015197 A1	US-PGPUB	20030123		Method of forming an aerosol for inhalation delivery	128/203.16	128/200.14; 128/203.12	Hale, Ron L. et al.	
US 20030004445 A1	US-PGPUB	20030102		CPR compression device and method	601/41	601/44	Hall, Gregory W. et al.	
US 7050171 B1	USPAT	20060523		Single-exposure interferometer with no moving parts	356/450	356/498; 359/834	Banerjee; Ajit et al.	
US 6939314 B2	USPAT	20050906	20	CPR compression device and method	601/41	604/44	Hall; Gregory W. et al.	
US 6773160 B2	USPAT	20040810		Phosphor imaging plate and cassette handling system	378/173	250/588; 378/174	Evans; Wayne et al.	
US 6500618 B1	USPAT	20021231		Methods and apparatus for detecting lesion-induced resonances in deoxyribonucleic acid via millimeter or submillimeter wave	435/6	250/339.07; 250/339.12	Woolard; Dwight L. et al.	

				spectroscopy				
US 6189346 B1	USPAT	20010220		Clothes treating apparatus	68/5R	68/205R		Chen; David H. et al.
US 6186783 B1	USPAT	20010213		Evacuation hand piece for use during dental procedures	433/91	433/96		Brassil; John Michael et al.
US D417730 S	USPAT	19991214	2	Dental evacuation hand piece	D24/108	D24/112; D24/152		Brassil; John Michael et al.
US 5362966 A	USPAT	19941108		Measurement of finger temperature in near-infrared quantitative measurement instrument	250/341.1	600/310		Rosenthal; Robert D. et al.